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BLAST 2 SEQUENCES RESULTS VERSION BLASTN 2.2.6 [Apr-09-2003]

Match: Mismatch: gap open: gap extension:
x_dropoff: expect: wordsize: Filter Align

Sequence 1 gi [2665370](#) Homo Sapiens mRNA for AIRE protein **Length 2245**

Sequence 2 gi [757430](#) yf11d07.r1 Soares fetal liver spleen 1NFLS Homo sapiens cDNA clone IMAGE:126541 5'. **Length 444**

No significant similarity was found



Blast 2 Sequences results

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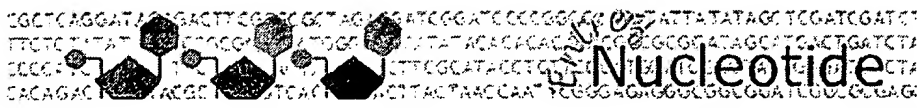
BLAST 2 SEQUENCES RESULTS VERSION BLASTN 2.2.6 [Apr-09-2003]

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x_dropoff: expect: wordsize: Filter Align

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Sequence 2 gi [757381](#) yf11d07.s1 Soares fetal liver spleen 1NFLS Homo sapiens cDNA clone IMAGE:126541 3', mRNA sequence **Length 415**

No significant similarity was found



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Structure

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Display default Show: 20 Send to File Get Subsequence Features Links

1: Z97990. Homo Sapiens mRNA...[gi:2665370]

LOCUS HSAPECED 2245 bp mRNA linear PRI 18-JUN-2000

DEFINITION Homo Sapiens mRNA for AIRE protein.

ACCESSION Z97990

VERSION Z97990.1 GI:2665370

KEYWORDS Aire protein.

SOURCE Homo sapiens (human)

ORGANISM Homo sapiens
Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi; Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.

REFERENCE 1

AUTHORS Aaltonen,J., Bjrses,P., Perheentupa,J., Horelli-Kuitunen,N., Paloti,A., Peltonen,L., Lee,Y.S., Francis,F., Hennig,S., Thiel,C., Lehrach,H. and Yaspo,M.L.

TITLE An autoimmune disease, APECED, caused by mutations in a novel gene featuring two PHD-type zinc finger domains

JOURNAL Nat. Genet. 17, 399-403 (1997)

MEDLINE 98061087

REFERENCE 2 (bases 1 to 2245)

AUTHORS Yaspo,M.L.

TITLE Direct Submission

JOURNAL Submitted (21-JUL-1997) Max Planck Institut fur Molekulare Genetik, Ihnestrasse 73, Berlin D-14195, Germany

REMARK revised by submitter 24-SEP-1997

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1: R06810. yf11d07.r1 Soares...[gi:757430]

IDENTIFIERS

dbEST Id: 177106
 EST name: yf11d07.r1
 GenBank Acc: R06810
 GenBank gi: 757430
 GDB Id: 478702

CLONE INFO

Clone Id: IMAGE:126541 (5')
 Insert length: 1068
 DNA type: cDNA

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Sequencing: M13RP1
 PolyA Tail: Unknown

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Quality: High quality sequence stops at base: 345

Entry Created: Apr 3 1995
 Last Updated: Apr 3 1995

COMMENTS

Insert Size: 1068
 High quality sequence stops: 345 Source: IMAGE Consortium,
 LLNL This clone is available royalty-free through LLNL ;
 contact the IMAGE Consortium (info@image.llnl.gov) for
 further information.

LIBRARY

Lib Name: Soares fetal liver spleen 1NFLS
 Organism: Homo sapiens
 Sex: male
 Organ: Liver and Spleen
 Develop. stage: 20 week-post conception fetus
 Lab host: DH10B (ampicillin resistant)
 Vector: pT7T3D (Pharmacia) with a modified polylinker
 R. Site 1: Pac I
 R. Site 2: Eco RI
 Description: 1st strand cDNA was primed with a Pac I - oligo(dT) primer

[5' AACTGGAAAGAATTAAATTAAAGATCTTTTTTTTTTTTTTTT 3'], double-stranded cDNA was ligated to Eco RI adaptors (Pharmacia), digested with Pac I and cloned into the Pac I and Eco RI sites of the modified pT7T3 vector. Library went through one round of normalization. Library constructed by Bento Soares and M.Fatima Bonaldo.

SUBMITTER

Name: Wilson RK
Institution: Washington University School of Medicine
Address: 4444 Forest Park Parkway, Box 8501, St. Louis, MO 63108
Tel: 314 286 1800
Fax: 314 286 1810
E-mail: est@watson.wustl.edu

CITATIONS

Title: The WashU-Merck EST Project
Authors: Hillier,L., Clark,N., Dubuque,T., Elliston,K., Hawkins,M.,
Holman,M., Hultman,M., Kucaba,T., Le,M., Lennon,G., Marra,M.,
, Parsons,J., Rifkin,L., Rohlfing,T., Soares,M., Tan,F.,
Trevaskis,E., Waterston,R., Williamson,A., Wohldmann,P.,
Wilson,R.
Year: 1995
Status: Unpublished

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1: R06761. yf11d07.s1 Soares...[gi:757381] Links

IDENTIFIERS

dbEST Id: 177057
 EST name: yf11d07.s1
 GenBank Acc: R06761
 GenBank gi: 757381
 GDB Id: 478702

CLONE INFO

Clone Id: IMAGE:126541 (3')
 Insert length: 1068
 DNA type: cDNA

PRIMERS

Sequencing: SP6
 PolyA Tail: Unknown

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Quality: High quality sequence stops at base: 346

Entry Created: Apr 3 1995
 Last Updated: Apr 3 1995

COMMENTS

Insert Size: 1068
 High quality sequence stops: 346 Source: IMAGE Consortium,
 LLNL This clone is available royalty-free through LLNL ;
 contact the IMAGE Consortium (info@image.llnl.gov) for
 further information.

LIBRARY

Lib Name: Soares fetal liver spleen 1NFLS
 Organism: Homo sapiens
 Sex: male
 Organ: Liver and Spleen
 Develop. stage: 20 week-post conception fetus
 Lab host: DH10B (ampicillin resistant)
 Vector: pT7T3D (Pharmacia) with a modified polylinker
 R. Site 1: Pac I
 R. Site 2: Eco RI
 Description: 1st strand cDNA was primed with a Pac I - oligo(dT) primer
 [5' AACTGGAAATTAAAGATCTTTTTTTTTTTTT 3'],

double-stranded cDNA was ligated to Eco RI adaptors (Pharmacia), digested with Pac I and cloned into the Pac I and Eco RI sites of the modified pT7T3 vector. Library went through one round of normalization. Library constructed by Bento Soares and M.Fatima Bonaldo.

SUBMITTER

Name: Wilson RK
Institution: Washington University School of Medicine
Address: 4444 Forest Park Parkway, Box 8501, St. Louis, MO 63108
Tel: 314 286 1800
Fax: 314 286 1810
E-mail: est@watson.wustl.edu

CITATIONS

Title: The WashU-Merck EST Project
Authors: Hillier,L., Clark,N., Dubuque,T., Elliston,K., Hawkins,M.,
Holman,M., Hultman,M., Kucaba,T., Le,M., Lennon,G., Marra,M.,
, Parsons,J., Rifkin,L., Rohlfing,T., Soares,M., Tan,F.,
Trevisakis,E., Waterston,R., Williamson,A., Wohldmann,P.,
Wilson,R.
Year: 1995
Status: Unpublished

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Features

1: AB006684. Homo sapiens APEC...[gi:2696618]

Links

LOCUS AB006684 20000 bp DNA linear PRI 14-APR-2000
 DEFINITION Homo sapiens APECED gene for AIRE-1, AIRE-2, AIRE-3, complete cds.
 ACCESSION AB006684
 VERSION AB006684.1 GI:2696618
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 SOURCE Homo sapiens (human)
 ORGANISM Homo sapiens
 Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
 Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.
 REFERENCE 1 (sites)
 AUTHORS Nagamine,K., Peterson,P., Scott,H.S., Kudoh,J., Minoshima,S.,
 Heino,M., Krohn,K.J.E., Lalioti,M.D., Mullis,P.E.,
 Antonarakis,S.E., Kawasaki,K., Asakawa,S., Ito,F. and Shimizu,N.
 TITLE Positional cloning of the APECED gene
 JOURNAL Nat. Genet. 17 (4), 393-398 (1997)
 MEDLINE 98061086
 PUBMED 9398839
 REFERENCE 2 (bases 1 to 20000)
 AUTHORS Shimizu,N.
 TITLE Direct Submission
 JOURNAL Submitted (16-AUG-1997) Nobuyoshi Shimizu, Keio University School
 of Medicine, Department of Molecular Biology; 35 Shinanomachi,
 Shinjuku-ku, Tokyo 160-8582, Japan
 (E-mail:shimizu@dmb.med.keio.ac.jp, Tel:81-3-3351-2370 (ex.2720),
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